# DENON

Hi-Fi Integrated Amplifier

# SERVICE MANUAL MODEL PMA-700V

# SOLID STATE INTEGRATED AMPLIFIER



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NIPPON COLUMBIA CO., LTD.

#### **SPECIFICATIONS**

POWER AMPLIFIER SECTION

Rated Output Power:

Both channel drives (TUNER → SP

OUT

100 Watts minimum rms per channel (8 ohm Load) with less than 0.02% total harmonic distortion from 20 Hz

to 20 kHz.

1 kHz (4 ohm Load) 150 W + 150 W

(DIN, T.H.D 1%)

1 kHz (6 ohm Load) 120 W + 120 W

(IEC, Subject to change by

temperature test)

Total Harmonic Distortion:

0.004% (20 Hz - 20 kHz at -3 dB

rated output 8 ohm Load) 0.0025% (1 kHz at rated output

8 ohm Load)

Input Sensitivity: Input Impedance:

150 mV 30 k ohm

**EQUALIZER AMPLIFIER SECTION** 

**Equalizer Amplifier Output:** 

(REC OUT Terminal)

Input Sensitivity/Input)

Impedance:

Rated Output: 150 mV

PHONO MM

2.5 mV MC. 200 μV 100 ohm

CD, VIDEO-1, VIDEO-2, TUNER/AUX, TAPE

**RIAA Deviation:** 

150 mV 30 k ohm PHONO MM within ±0.2 dB

(20 Hz - 20 kHz)

47 k ohm

MC within ±0.3 dB

(20 Hz - 100 kHz)

Maximum Input Voltage:

PHONO MM 160 mV/1 kHz

12 mV/1 kHz

WEIGHT:

OVERALL CHARACTERISTICS

SN Ratio (IHFA Network): PHONO MM

94 dB (input

terminals short-

circuited for 5 mV

input) MC. 75 dB (input

> terminals shortcircuited for 500 µV

input)

TUNER/AUX, CD, TAPE, VIDEO-1,

VIDEO-2

107 dB (input terminals

short-circuited)

Tone Control Adjustable

Range:

100 Hz ±10 dB BASS

TREBLE 10 kHz ±10 dB

Filtering Characteristics: Loudness Characteristics:

SUBSONIC 16 Hz, 12 dB/oct Low frequency 100 Hz + 7 dB High frequency 10 kHz + 6 dB

AC OUTLET:

(For U.S.A., Canada and

Asia)

POWER SOURCE:

SWITCHED x 2, 100 W (Total)

UNSWITCHED x 1.250 W

Germany and France AC 220 V.

50 Hz; U.K. and Australia AC 240 V,

50 Hz; U.S.A. and Canada AC 120 V, 60 Hz; Asia 110/120/220/240 V,

50/60 Hz (Multiple)

POWER CONSUMPTION:

3.8 A (U.S.A. & Canada); 220 W

(IEC), 190W (Multiple)

DIMENSIONS:

434 mm (17-5/64")W x 157 mm (6-3/16")H x 397 mm (15-5/8")D

(including rubber feet, control knobs,

and terminals.)

10.5 kg (23 lbs 2 oz)

Design and specifications are subject to change without prior notice.

NOTE: The following codes correspond to the appropriate models.

E3 for U.S.A., EA for Australia, EC for Canada

This Service Manual is prepared based on E2 for Black Version.

#### For United Kingdom model only.

#### WARNING:

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured blue must be connected to the

terminal which is marked with the letter N or coloured black The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

#### **IMPORTANT**

The wires in this mains lead are coloured in accordance with the following code:

Blue: Neutral Brown: Live

#### For Australia model only.

#### FOR YOUR SAFETY

To ensure safe operation the three-pin plug supplied must be inserted only into a standard three-pin power point which is effectivly earthed through the normal husehold wiring.

Extension cords used with the equipment must be three-core and be correctly wired to provide

connection to earth. Wrongly wired extension cords are a major cause of fatalities.

The fact that the equipment operates satisfactorily does not imply that the power point is earthed and that the installation is completely safe. For your safety, if in any doubt about the effective earthing of the power point, consult a qualified electrician.

#### For U.S.A. and Canada models.

#### CAUTION

TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

#### NAMES AND FUNCTIONS OF PARTS

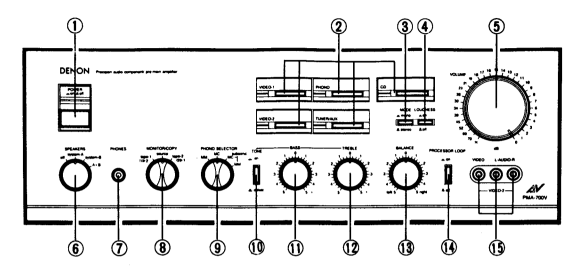


Fig. 1

- POWER and LED indicator
   (Power supply button and LED indicator)
- ② INPUT SELECTOR (Input signal selection button) • CD, • PHONO, • TUNER/AUX., • VIDEO-1, VIDEO-2
- MODE (Mode button)
  - Stereo, Mono
- (4) LOUDNESS (Loudness button)
- 5) VOLUME (Adjustment of the volume)
- 6 SPEAKERS (Speaker selection switch)
  - system-A, system-B, A+B, off

- 7 PHONES (Headphone Jack)
- 8 MONITOR COPY (Tape monitor/Copy switch)
- PHONO SELECTOR (Cartridge selection/Subsonic filter switch)
- (10) TONE (Tone switch)
- (11) BASS (Regulation of low notes)
- (2) TREBLE (Regulation of high notes)
- (13) BALANCE (Balance adjustment)
- (14) PROCESSOR LOOP (Processor loop switch)
- (15) FRONT VIDEO-2 (Extra front panel input terminal)

#### -Video Input Function -

The PMA-700V provides a video input function. The image selection circuitry gives preference to VIDEO-1 for all settings of the INPUT SELECTOR button, unless VIDEO-2 has been specified.

This function might be used, for example, to watch a TV monitor while playing a compact disc. In this case it would connect the image input circuitry of the VIDEO-1 terminal to the image output of a video recorder, tape recorder, or video disc recorder. The resultant monitor out signal would be sent to the TV monitor, for "background video" audio-visual entertainment combining sound and images.

#### Note:

Please note the following differences in the markings on the front and back panels on the European models:

VIDEO-1 → AUX/VIDEO 1

VIDEO-2 → AUX/VIDEO 2

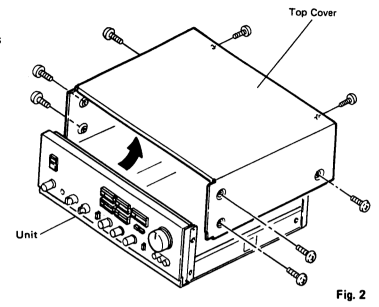
TUNER/AUX → TUNER

In addition, there is no AV mark on the front panel.

# REMOVAL OF EACH SECTION (When assembling, do reversely as to disassembling.)

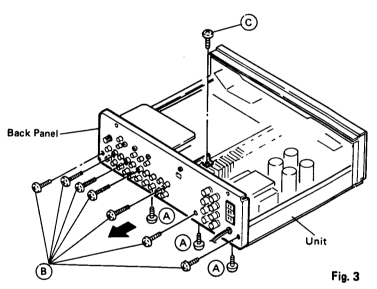
#### 1. Removal of Top Cover

• Remove 8 screws and detach the top cover as per arrow in Fig. 2.

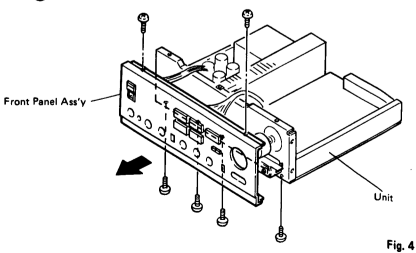


## 2. Removal of Back Panel

 Remove 3 screws (A) and 7 screws (B) as per Fig. 3. Also remove screw (C) and detach back panel from the unit.



## 3. Removal of Front Panel Ass'y



#### CONNECTIONS

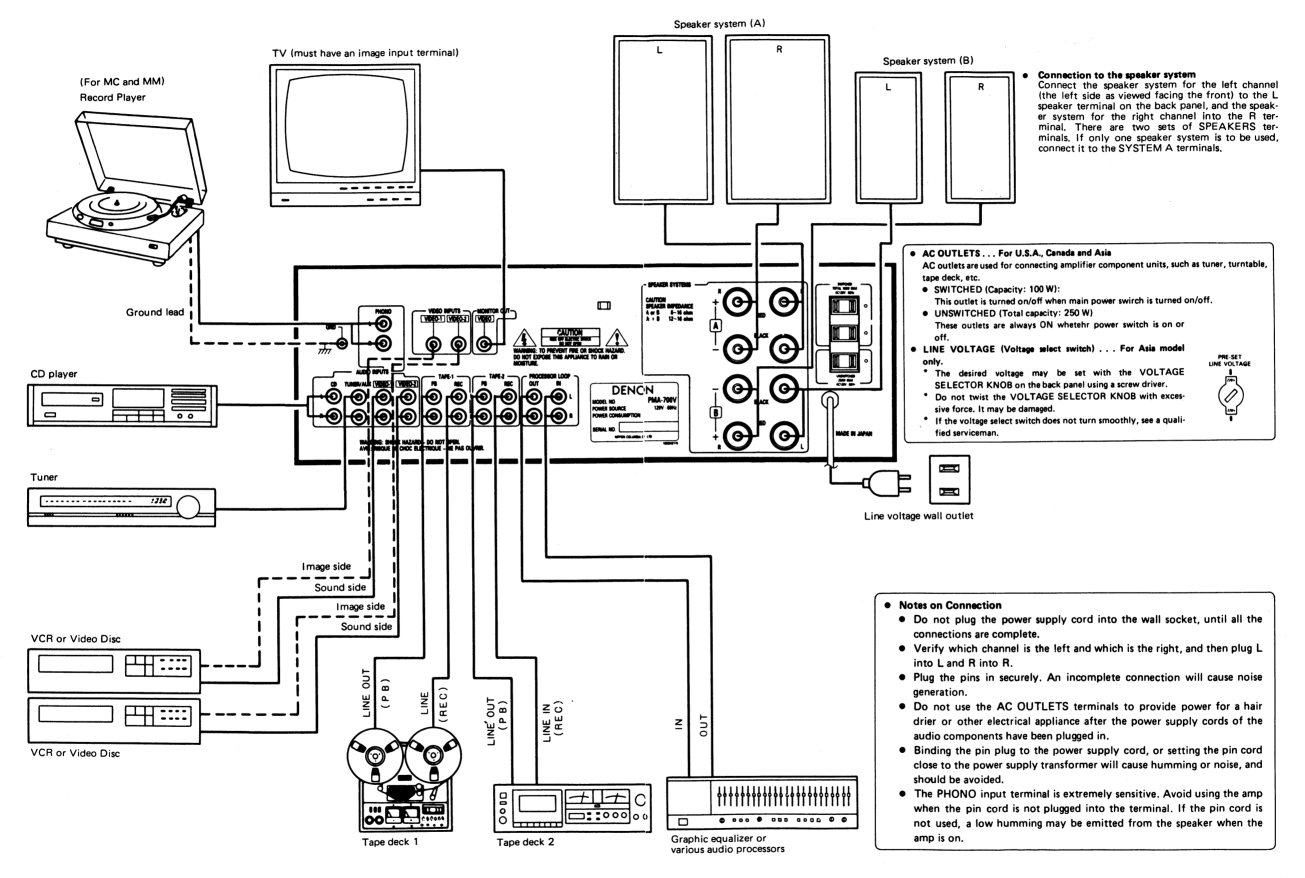


Fig. 5

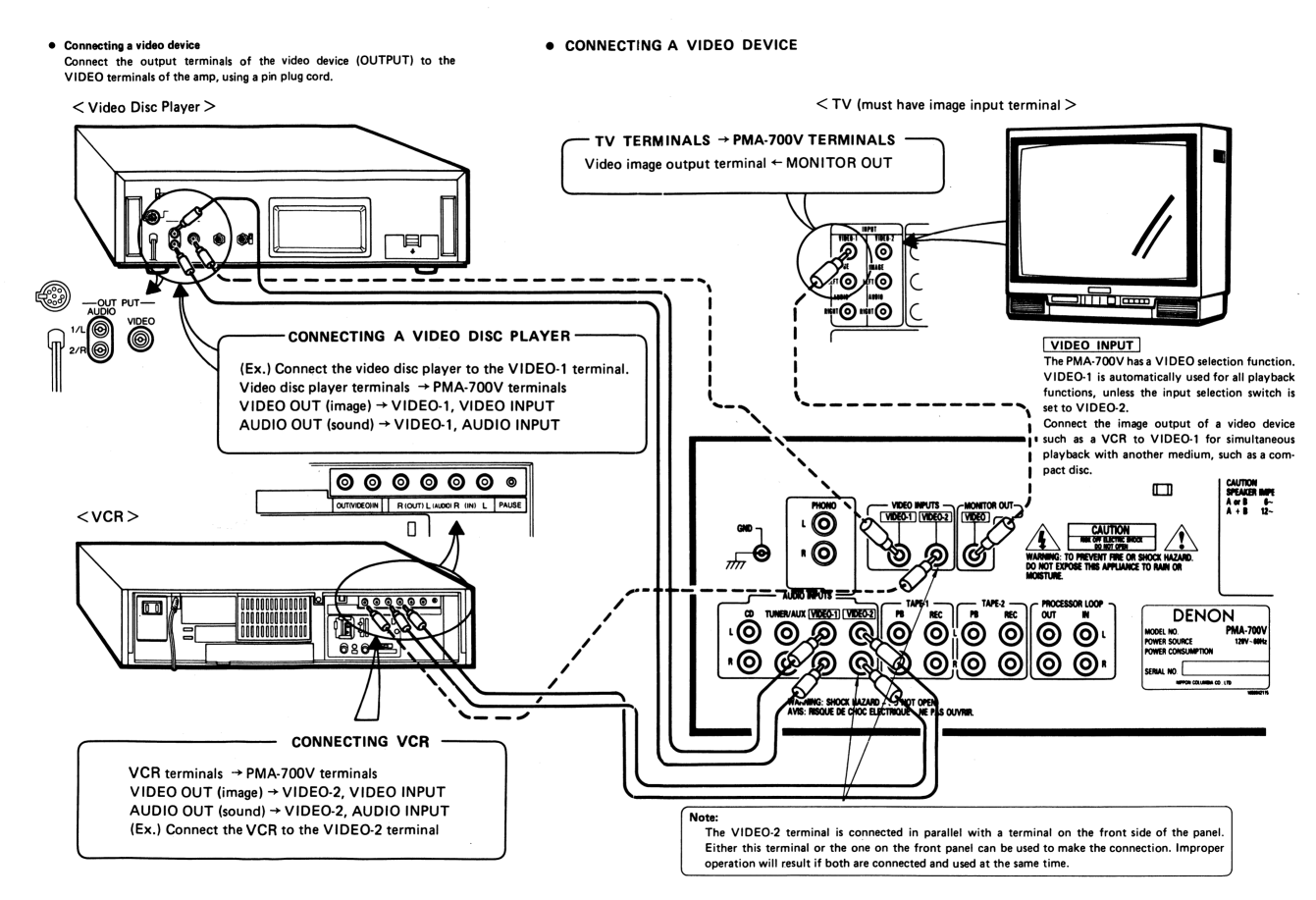


Fig. 6

Fig. 7

### **METHOD OF ADJUSTMENTS**

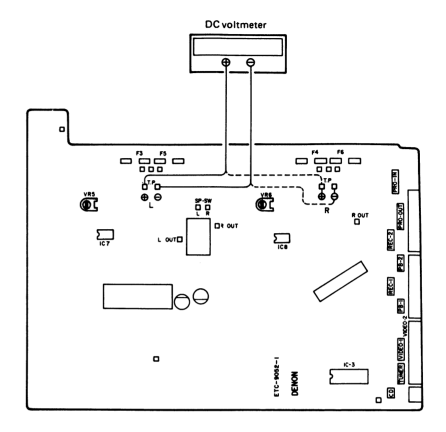


Fig. 8

## **IDLING CURRENT**

#### Setup

- 1. Lay the unit at an ordinary position away from a direct current from a cooler or fan. Do the adjustment at a temperature between 15°C and 30°C.
- 2. Set controls as follows.

```
POWER SWITCH → off ( ■ )

VOLUME CONTROL → fully counterclockwise ( ← min)

SPEAKER Terminals → open: do not connect the speakers, dummy load etc.
```

#### Adjustment

- 1. Remove Top cover. And then connect DC Voltmeter to Test points of ETC-9052-1 (INPUT & POWER Unit).
- Connect Power cord to AC outlet, and turn Power Switch "on" (\_\_\_\_). Within 10 seconds turn VR5 (Lch) and VR6 (Rch) clockwise so that the DC voltmeter reads.
   0.4 ± 0.1 mVDC
- 3. Then after 5 minutes warmup adjust VR5 and VR6 so that the DC Voltmeter reads.
- 4. And after 15 minutes warmup adjust VR5 and VR6 so that the DC Voltmeter reads.  $8\pm3~\text{mV}$

-7-

## **SEMICONDUCTORS**

## • IC's

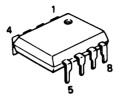
# FUNCTION OF EACH TERMINAL

### TC9152P (Toshiba)

		$\overline{}$	
Vssı	ı	24	V 00
IHN [	2	23	SELI
osc [	3	22	] SEL2
ALL -OFF	4	21	] SEL3
MUTE [	5	20	SEL4
SIG-AI	6	19	] SELs
SIG-AZ	7	18	] SIG-BI
S 1G -A3	8	17	] SIG-B
SIG-A4	9	16	] SIG-B:
SIG-As [	10	15	] S1G-B4
COM-A	11	14	SIG-8:
Vssz [	12	13	COM-B
			•

TERMINAL NO.	SYMBOL	FUNCTION .	REMARKS
2	INH	Inhibit input terminal.  Normal operation at "H" level, inhibit operation at "L" level.	<b>2</b> - <b>▷</b> ∞-
3	OSC	C.R connecting terminal for oscillator. With this oscillation frequency, muting time and switching time of analog will be set.	R \$ T
4	ALL- OFF	Specified OFF input terminal of all analog switches.  Applying "H" level to turn off all analog switches.	4 Schmitt trigge
5	MUTE	Output terminal of muting signal.  By receiving of "H" level at select input terminals (SEL-1 ~ SEL-5), this terminal becomes "H" level for settled time and within this time analog switch will shift.	->
23 22 21 20 19	SEL-1 SEL-2 SEL-3 SEL-4 SEL-5	Select input terminals for respective analog switches. Turn SEL-1 ~ SEL-5 terminals to "H" level to turn on respective analog switches. SEL-1 ~ SEL-5 are all reciprocal reset. These terminals are in conjunction with driver output I/O terminals.	**************************************
6/18	SIG-A <sub>1</sub> SIG-B <sub>1</sub>	Signal input terminal 1.  Select SEL-1 to turn on analog switch 1 and this terminal will conduct to COM terminal.	
7/17	SIG-A <sub>2</sub> SIG-B <sub>2</sub>	Signal input terminal 2. Select SEL-2 to turn on analog switch 2 and this terminal will conduct to COM terminal.	Analog swit
8/16	SIG-A <sub>3</sub> SIG-B <sub>3</sub>	Signal input terminal 3. Select SEL-3 to turn on analog switch 3 and this terminal will conduct to COM terminal.	30-00
9/15	SIG-A <sub>4</sub> SIG-B <sub>4</sub>	Signal input terminal 4. Select SEL-4 to turn on analog switch 4 and this terminal will conduct to COM terminal.	5000
10/14	SIG-A <sub>5</sub> SIG-B <sub>5</sub>	Signal input terminal 5. Select SEL-5 to turn on analog switch 5 and this terminal will conduct to COM terminal.	сом
11/13	COM-A COM-B	Common terminal for analog switches.	
		Power supply voltage applying terminal.	1

M5218P (Mitsubishi) LA6458DF (Sanyo)

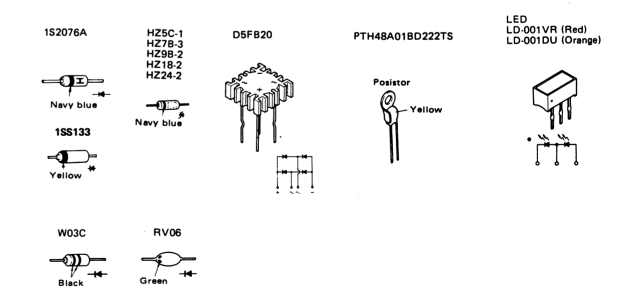




# • TRANSISTORS (including FET)

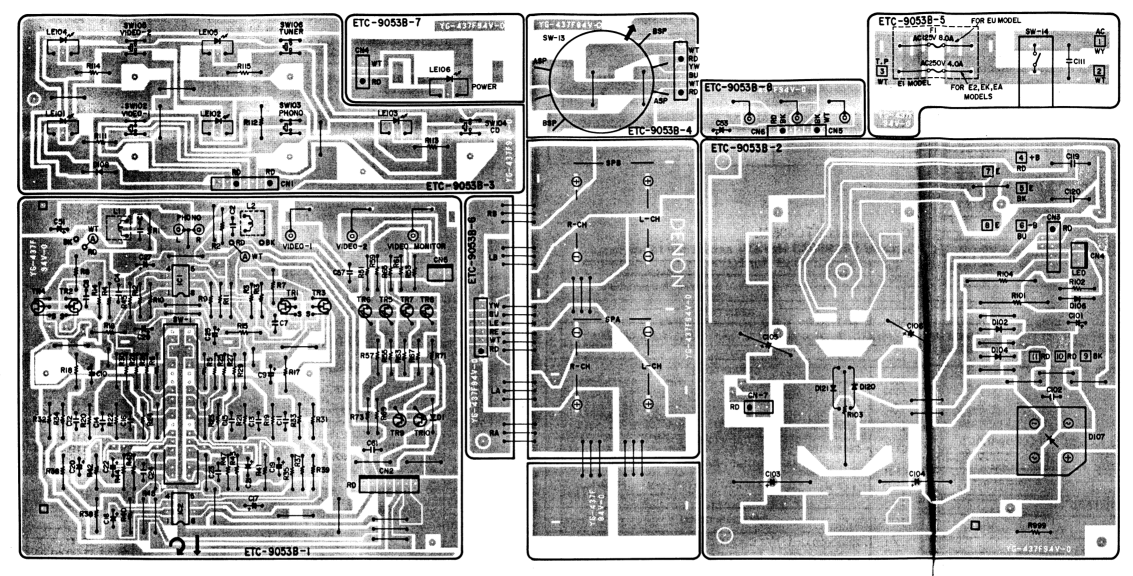
2SA1015(Y) 2SC1815(BL) 2SC2878(A/B) 2SA988(E/F) 2SC1841(E/F)	2SA949(O/Y) 2SC2229(O/Y)	2SA1358(Y/O) (Green) 2SC3421(Y/O) (Black)	2SA1104(O)/(Y) 2SC2579(O)/(Y)	2SA1306(O/Y) (Green) 2SC3298(O/Y) (Black)	FET 2SK381(C)/(D)	FET 25K369(BL)/(GR)-C 2SK170(BL/V)-DVGS
B (Base) C (Collect E (Emitter		B (Base) C (Collector E (Emitter)	E (Emitter C (Collector B (Base)		tor) S (Sourc	S (Source)

## • DIODES (including LED)



# PRINTED WIRING BOARD PATTERNS AND PARTS LIST

## ETC9053B EQ. & PS UNIT



## ETC0953B EQ. & PS UNIT PARTS LIST

Part No.

NO.		<u></u>		
	S	EMICONDUCTORS	3	
IC001	2630257001	M-5218P	IC	(MITSUBISHI)
IC002	2630229013	LA-6848DF	IC	(SANYO)
TR001 ~004	2750038045	2SK369(BL)/(GR	)-C	FET
TR005	2710102005	2SA1015(Y)		TRANSISTOR
TR006	2730198015	2SC1815(BL)		TRANSISTOR
TR007	2710102005	2SA1015(Y)		TRANSISTOR
TR008 ~010	2730198015	2SC1815(BL)		TRANSISTOR
D001	2760220021	HZ24-2		ZENER
D102 ~104	2760191008	W03C		DIODE
D106	2760249002	HZ18-2		ZENER
D107	2760356005	D5FB20(4001)		DIODE
D108	2760249002	HZ18-2		ZENER
D120, 121	2760237001	RV06		DIODE
LE101 ~105	3939310004	LD-001VR		LED (INPUT)
LE106	3939310017	LD-001DU		LED (POWER)
	RESISTORS (not	included Carbon Fi	lm ±5%	, 1/4W type)
A101	2440103028		2W	FILM (NBF)
R103	2430032002			METAL OXIDE FILM (NBF)
R104	2440103028	2.7k ohm ±5%	2W	METAL OXIDE FILM (NBF)

Part Name & Descriptions

	T				<del></del>
Ref. No.	Part No. Part Name & Descriptions				
		CAPACITO	ORS		
C001, 002	2533631009	150pF	±5%	50V	CERAMIC
C007, 008	2551134025	0.01μF	±5%	50V	PLASTIC FILM
C009, 010	2544161021	100µF	±20%	6.3V	ELECTROLYTIC
C011, 012	2551140048	0.068 <sub>µ</sub> F	±5%	50V	PLASTIC FILM
C013, 014	2551140035	0.018μF	±5%	50V	PLASTIC FILM
C015, 016	2554149004	1500pF	±5%	50V	PLASTIC FILM
C017, 108	2544161021	100μF	±20%	6.3V	ELECTROLYTIC
C019, 020	2544147003	2.2μF		50V	ELECTROLYTIC
C021, 022	2544146004	1μF		50V	ELECTROLYTIC
C023, 024	2554157009	3300pF	±5%	50V	PLASTIC FILM
C025	2544146004	1µF		50V	ELECTROLYTIC
C027	2544146004	1μF		50V	ELECTROLYTIC
C029	2544130007	100µF		10V	ELECTROLYTIC
C031, 032	2544114007	10μF	±20%	35V	ELECTROLYTIC
C051	2544146004	1µF		50V	ELECTROLYTIC
C053	2544146004	1μF		50V	ELECTROLYTIC

Ref. No.	Part No.	Part Name & Descriptions				
C057 C061 C101 C102 C103 ~106	2531024003 2531024003 2544060009 2538011006 2546084009	0.01μF +80,-20% 50V CERAMI 0.01μF +80,-20% 50V CERAMI 10μF 100V ELECTRO 0.01μF +80%-20% 250V (AC) CERA 8200μF ±20% 63V ELECTRO	C LYTIC MIC			
<b>∆C111</b>	2538003014	0.0047µF +100,-0% 400V (AC)				
C591 ~594	2531008003	4700pF ±10% 50V CERAMIC				
		SWITCHES & COILS				
SW001 SW013 <b>ASW014</b>	2129521002 2129522001 2129525008	SLIDE SW REMOTE (PHONO) ROTARY SWITCH (SPEAKER) POWER SWITCH				
SW102 ~106 L001, 002	2124407008	TACT SWITCH (INPUT)  FTZ CHOKE COIL				
		OTHER PARTS	Q'ty			
	2229054107 2090008120 EP-5667H1	P.W. BOARD JUMPER WIRE P=10mm TERMINAL PIN L=21mm	1 60 10			
A AF001	2020022008 2061015087	FUSE HOLDER FUSE (4A) (MINI SIZE WITHSTAND RUSH)	. 2			

Ref. No.	Part No.	Part Name & Descriptions	
	2050274004	2P CONNECTOR BASE	1
	2050240009	3P CONNECTOR BASE	li
	2048182014	3P CONNECTOR BASE	li
	2050273005	4P TERMINAL	
	4450057010	CORD CLIP	2 2
N001	2042052098	7P NH CONNECTOR CORD	1
N002	2050190078	(TACT SW & LED) 7P NH CONNECTOR BASE	1
:N003	2038123067	(EQ & VIDEO SW) 5P NH CONNECTOR CORD	1
		(+ - B & MUTING)	•
N003	2050185054	5P WIRE HOLDER (+ - & MUTING)	1
N004	2050190036	3P NH CONNECTOR BASE (F-VIDEO)	1
N004	2034185012	3P CONNECTOR CORD (POWER LED)	1
N004	2050185038	3P WIRE HOLDER (POWER LED)	1
N005	2050190036	3P NH CONNECTOR BASE	1
N005	2034282009	3P CONNECTOR CORD (FRONT VIDEO-2)	1
N006	2034200023	3P CONNECTOR CORD (F. VIDEO-	1
	2050185067	2, BK) 6P WIRE HOLDER (VDIEO-2)	3
	2050243077	7P WIRE HOLDER (TACT SW &	1
	2030241028	1P CONTACT ASS'Y (FRONT VIDEO-2)	1

# E1, EP1 for Asia ETC9053D (Same as ETC9053B (for E2) except the followings.)

(Garrie t	Same as E1 09000D (for E2) except the followings.)						
Ref. No.	Part No.	Part	Name	& Des	cription	ıs	
	RESISTORS						
R001, 002 R047, 048	2412100004 2412128002	2.2k ohm 33k ohm	±5% ±5%		CARB	DELETE	
CAPACITORS							
C031, 032	2544141009	10μF		35V	ELEC	TROLYTIC ADD.	
AC111	2538010007	0.01µF +100	0,0%	400V	AC)	CERAMIC DELETE	
C591 ~594	2531008003	4700pF	±10%	50V	CERA		
		SWITCH & CO	ILS				
<b>∆SW014</b> L001, 002	<b>2129525008</b> 2359003002	POWER SWI		(2)		DELETE DELETE	
		OTHER PAR	RTS				
&F001	2020022008 2061015087	FUSE HOLD FUSE 4A	ER (2)	)		DELETE	

# EU for U.S.A. ETC9053E (Same as ETC9053B (for E2) except the followings.)

Ref. No.	Part No.	Part No. Part Name & Descriptions					
		RESISTO	RS				
R001, 002	2412100004	2.2k ohm	±5%	1/4W	CARBON DELETE		
CAPACITORS							
C001, 002	2554121006	100pF	±5%	50V	PLASTIC FILM ADD.		
C001, 002	2533631009	150pF	±5%	50V	CERAMIC DELETE		
AC111	2538010007	0.01μF +10	0,-0%	400V (	AC) CERAMIC DELETE		
C111	2538011006	0.01µF +80	,–20% :	250V (	AC) CERAMIC ADD		
C591 ~594	2531008003	4700pF	±10%	50V			
		SWITCH & C	OILS				
ASW014	2129525008	POWER SW	VITCH		DELETE		
L001, 002	2359003002	FTZ CHOK	E COIL	(2)	DELETE		
		OTHER PA	RTS				
∆F001	2001015087 2020022008	FUSE 4A FUSE HOL	DER (2	)	DELETE DELETE		

# EK for U.K. and EA for Australia ETC9053F (Same as ETC9053B (for E2) except the followings.)

Ref. No.	Part No.	Part Name & Descriptions			
RESISTORS					
R001, 002	2412100004	2.2k ohm ±5% 1/4W CARBON DELETE			
		SWITCH & COILS			
L001, 002	2359003002	FTZ CHOKE COIL (2) DELETE			

# EC for Canada ETC9053L (Same as ETC9053B (for E2) except the followings.)

Ref. No.	Part No.	Pa	rt Name	& Des	criptions			
	RESISTORS							
R001, 002	2412100004	2.2k ohm	±5%	1/4W	CARBON DELETE			
		CAPACITO	ORS					
C001, 002	2554121006	100pF	±5%	50V	PLASTIC FILM ADD.			
C001, 002	2533631009	150pF	±5%	50V	CERAMIC DELETE			
<b>∆C111</b>	2538010007	0.01µF +10	0,-0%	400V (	AC) CERAMIC DELETE			
C111	2538011006	0.01µF +80	,–20%	250V (	AC) CERAMIC ADD.			
C591 ~594	2531008003	4700pF	±10%	50V	CERAMIC DELETE			
		SWITCH & (	COILS					
∆ SW014	2129525008	POWER SW			DELETE			
L001, 002	2359003002	FTZ CHOK	E COIL	. (2)	DELETE			
	OTHER PARTS							
A F001 A	2001015087 2020011008	FUSE 4A FUSE HOL	DER (2	)	DELETE DELETE			

ETC90	52B INPUT	& POWER UN	NIT P	ARTS LIST
Ref. No.	Part No.	Part Nar	ne & De	scriptions
		SEMICONDUCTOR	S	
IC003 IC005 ~008	2620581004 2630257001	TC9152P M-5218P	IC	(TOSHIBA) (MITSUBISHI)
TR151	2730198015	2SC1815(BL)		TRANSISTOR
TR152	2710102005	2SA1015(Y)		TRANSISTOR
TR153 TR155,	2730198015 2730253015	2SC1815(BL) 2SC2878(A/B)		TRANSISTOR TRANSISTOR
156 TR201, 202	2730198015	2SC7815(BL)		TRANSISTOR
TR203	2730235020	2SC1841(E/F)		TRANSISTOR
TR204	2710102005	2SA1015(Y)		TRANSISTOR
TR205 TR206,	2730253015 2730198015	2SC2878(A/B) 2SC1815(BL)		TRANSISTOR TRANSISTOR
207 TR208	2710102005	2SA1015(Y)		TRANSISTOR
TR209	2730323000	2SC3421(O/Y)		TRANSISTOR
TR210	2710195009	2SA1358(O/Y)		TRANSISTOR
TR211, 212		2SK381(B)/(C)		FET
TR401 ~404	2750046008	2SK170(BL/V)D	VGS	FET
TR405 ~408	2730235020	2SC1841(E/F)		TRANSISTOR
TR409 ~414	2710185006	2SA949(O)/(Y)		TRANSISTOR
TR415, 416	2730307000	2SC2229(O)/(Y)		TRANSISTOR
TR417, 418	2710185006	2SA949(O)/(Y)		TRANSISTOR
TR419, 420	2730307000	2SC2229(O)/(Y)		TRANSISTOR
TR501, 502	2730198015	2SC1815(BL)		TRANSISTOR
TR503, 504 TR505.	2730307000 2710185006	2SC2229(O)/(Y) 2SA949(O)/(Y)		TRANSISTOR
506 TR507,	2730324009	2SC3298(O/Y)		TRANSISTOR
508 TR509,	2710196008	2SA1306(O/Y)		TRANSISTOR
510 D152,	2760401002	1SS133		DIODE
153 D171	2760401002	155133		DIODE
~173 D201	2760049011	1S2076A		DIODE
D202	2760249002	HZ18-2		ZENER
D208	2760049011	1S2076A		DIODE
D401	2760401002	188133		DIODE
~406 D501 ~504	2760218033	HZ9B-2		ZENER
~504 D505, 506	2760236031	HZ5C-1		ZENER
D507 ~510	2760254000	HZ7B-3		ZENER
D511 ~522	2760401002	1SS133		DIODE
D523 ~526	2760049011	1S2076A		DIODE
D527 ~530	2760401002	155133		DIODE
D531, 532	2760049011	1S2076A		DIODE
R	ESISTORS (not	included Carbon Fil	m ±5%,	1/4W Type)
R201,	2440038025	580 ohm ±59	6 1W	METAL OXIDE
202 R207	2440037026	470 ohm±59	6 1W	FILM (NBF) METAL OXIDE FILM (NBF)
R413 ~416	2412369094	240 ohm ±59	6 1/4W	CARBON (NBF)
R421, 422	2412379987	1k ohm ±59	6 1/44	CARBON (NBS)

Ref.	Part No.	Par	t Name	& Desc	criptions
R423,	2412376964	47 ohm	±5%	1/4W	CARBON (NBS)
424 R429	2412377947	100 ohm	±5%	1/4W	CARBON (NBS)
~432	7				
R433	2412376964 2412321061	47 ohm 47 ohm	±5% ±5%	1/4W	CARBON (NBS)
R435 ~438	2412376964	47 ohm	±5%		CARBON (NBS)
R501	2440043023	1.5k ohm	±5%	1W	METAL OXIDE
~508 R545	2412379987	1k ohm	±5%	1/4W	FILM (NBF) CARBON (NBS)
~548					
R549, 550	2412314023	470 ohm	±5%	1/4**	CARBON (NBF)
R551 ~554	2412377947	100 ohm	±5%	1/4W	CARBON (NBS)
R559, 560	2412321045	220 ohm	±5%	1/4W	CARBON (NBF)
R561	2440013024	4.7 ohm	±5%	1W	METAL OXIDE
~566 R567	2442013080	0.22 ohm	±5%	1W	FILM (NBF) METAL OXIDE
~574 R585	2440021029	22 ohm	±5%	1W	FILM (NBF) METAL OXIDE
586					FILM (NBF)
N R587, 588	2440021029	22 ohm	±5%	1W	METAL OXIDE FILM (NBF)
R589, 590	2440013024	4.7 ohm	±5%	1W	METAL OXIDE FILM (NBF)
R591,	2440030023	120 ohm	±5%	1W	METAL OXIDE
592 R595.	2412321003	1k ohm	±5%	1/4W	FILM (NBF) CARBON (NBF)
596			OOk ob		
1 VP 001				11	
VR001 VR002	2119020005	MAIN VR 1 BALANCE		k ohm	
VR002 VR003	2119021004 2119022016	BALANCE BASS VR 2	VR 200 50k ohr	n	
VR002 VR003 VR004 VR005	2119021004 2119022016 2119022003	BALANCE BASS VR 2 TREBLE V	VR 200 50k ohr R 50k o	n hm	BIAS (2k ohm)
VR002 VR003 VR004	2119021004 2119022016 2119022003	BALANCE BASS VR 2 TREBLE V	VR 200 50k ohr R 50k o	n hm	BIAS (2k ohm)
VR002 VR003 VR004 VR005	2119021004 2119022016 2119022003	BALANCE BASS VR 2 TREBLE V	VR 200 50k ohr R 50k o D RESIS	n hm	BIAS (2k ohm)
VR002 VR003 VR004 VR005	2119021004 2119022016 2119022003	BALANCE BASS VR 2 TREBLE V SEMIFIXED	VR 200 50k ohr R 50k o D RESIS	n hm	BIAS (2k ohm)  ELECTROLYTIC
VR002 VR003 VR004 VR005 006	2119021004 2119022016 2119022003 2116000099 2544132005 2544146004	BALANCE BASS VR 2 TREBLE VI SEMIFIXED CAPACITO 10µF 1µF	VR 200 50k ohr R 50k o D RESIS	n hm STOR E	ELECTROLYTIC ELECTROLYTIC
VR002 VR003 VR004 VR005 006	2119021004 2119022016 2119022003 2116000099	CAPACITO  10µF 1µF 0.001µF 220µF	±5% ±200	16V 50V 50V 25V	ELECTROLYTIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157	2544132005 254414004 2551001006 2531024003	CAPACITO  10µF 1µF 0.001µF 220µF 0.01µF+80	±5% ±200	16V 50V 50V 25V 50V	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC CERAMIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201,	2119021004 2119022016 2119022003 2116000099 2544132005 2544146004 2551001006 2544164031	CAPACITO  10µF 1µF 0.001µF 220µF	±5% ±200	16V 50V 50V 25V	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171	2544132005 2544132005 2544146004 2551001006 2544146004 2551024003 2544146004	EALANCE BASS VR 2 TREBLE VI SEMIFIXED  10µF 1µF 0.001µF 220µF 0.01µF +80 1µF	±5% ±200	16V 50V 50V 25V 50V 50V	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC CERAMIC ELECTROLYTIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204	2544132005 2544146004 25544146004 25544146004 25541004 2554137003 2544141009	CAPACITO  10µF 1µF 0.001µF 220µF 0.01µF +80 1µF 1µF	±5% ±20% ,-20%	16V 50V 50V 50V 50V 50V 50V 50V 50V	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC CERAMIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203	2544132005 2544146004 25544146004 25544146004 25544146004 25544164031 2531024003 2544164004 2554137003	CAPACITO  10µF 1µF 0.001µF 220µF 0.01µF +80 1µF 1µF 470pF 10µF 220µF	±5% ±20% ,-20%	16V 50V 50V 50V 50V 50V 50V 50V	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC CERAMIC ELECTROLYTIC ELECTROLYTIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206 C207	2544132005 2544132005 2544146004 2551001006 2544146004 2554137003 2544146004 2554137003 2544141009 2544127007 2544006005 2544132005	BALANCE BASS VR 2 TREBLE VI SEMIFIXED  10µF 1µF 0.001µF 220µF 0.01µF +80 1µF 1µF 10µF 10µF 10µF 10µF	±5% ±20% ,-20%	16V 50V 50V 50V 50V 50V 50V 50V 6.3V 6.3V 16V	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC CERAMIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206	2544132005 2544132005 2544146004 2551001006 2544146004 2554137003 2544146004 2554137003 2544141009 2544127007 2544006005	BALANCE BASS VR 2 TREBLE VI SEMIFIXED 10μF 1μF 0.001μF 220μF 0.01μF +80 1μF 1μF 1μF 470μF 10μF 220μF 470μF	±5% ±20% ,-20%	16V 50V 50V 50V 50V 50V 50V 50V 6.3V 6.3V 16V	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC CERAMIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206 C207 C301, 302 C303,	2544132005 2544132005 2544146004 2551001006 2544146004 2554137003 2544146004 2554137003 2544141009 2544127007 2544006005 2544132005	BALANCE BASS VR 2 TREBLE VI SEMIFIXED  10µF 1µF 0.001µF 220µF 0.01µF +80 1µF 1µF 10µF 10µF 10µF 10µF	±5% ±20% ,-20%	16V 50V 50V 50V 50V 50V 50V 50V 6.3V 6.3V 16V	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC CERAMIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206 C207 C301, 302 C303, 304 C401,	2544132005 2544146004 2554137003 2544146004 255410009 2544164031 2531024003 2544146004 2554137003 2544141009 2544127007 2544127007 2544132005 2531004007	BALANCE BASS VR 2 TREBLE VI SEMIFIXED 10μF 1μF 0.001μF 220μF 0.01μF +80 1μF 1μF 470μF 10μF 220μF 10μF 10μF	±5% ±20% ,-20%	16V 50V 50V 50V 50V 50V 50V 6.3V 6.3V 16V 50V	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC CERAMIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206 C207 C301, 302 C303, 304 C401, 402 C403,	2544132005 2544132005 2544146004 2551001006 2544146004 2554101006 2544146004 2544146004 2544146004 2554137003 2544141009 2544127007 2544006005 2544132005 2531004007	BALANCE BASS VR 2 TREBLE VI SEMIFIXED  10μF 1μF 0.001μF +80 1μF 1μF 470μF 10μF 220μF 470μF 10μF 10μF 10μF	±5% ±20% ,-20%	16V 50V 50V 50V 50V 50V 50V 6.3V 6.3V 16V 50V	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C201, 202 C203 C204 C205 C206 C207 C301, 302 C303, 304 C401, 402 C403, 404	2544132005 2544146004 2554137003 254414004 2554137003 254414004 2544146004 2544146004 2544146004 254414009 2544141009 2544132005 254137003 254137003 254137003	BALANCE BASS VR 2 TREBLE VI SEMIFIXED  10µF 1µF 0.001µF 220µF 0.01µF +80 1µF 1µF 10µF 10µF 10µF 10µF 10µF 10µF	±5% ±20% ,-20% ±5% ±5% ±5%	16V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC FLECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC FLECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC FLECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC FLECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206 C207 C301, 302 C303, 304 C401, 402 C403, 404 C405, 406	2544132005 2544132005 2544146004 2551001006 2544164031 2531024003 2544146004 2544146004 2544146004 2544127007 2544127007 2544132005 2544132005 2531004007 2554121006 2554137003 2554137003	BALANCE BASS VR 2 TREBLE VI SEMIFIXED  10µF 1µF 0.001µF +80 1µF 1µF 470µF 10µF 10µF 10µF 10µF 10µF 10µF 10µF 1	±5% ±20% ±5% ±10% ±5% ±10%	16V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC FLASTIC FILM PLASTIC FILM CERAMIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206 C207 C301, 302 C303, 304 C401, 402 C403, 404 C405, 406 C407, 408	2544132005 2544132005 2544146004 2551001006 2544146004 2551024003 2544146004 2544146004 2544146004 2544132005 2544132005 2544132005 2544132005 2531004007 2554137003 2531004007 2554137003 2531004007	BALANCE BASS VR 2 TREBLE VI SEMIFIXED  10µF 1µF 0.001µF +80 1µF 1µF 10µF 10µF 10µF 10µF 10µF 1000pF 0.082µF 100pF 470pF 470pF 100pF 470pF	±5% ±20% ,-20% ±5% ±5% ±10% ±5% ±10% ±0.5p	16V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC CERAMIC PLASTIC FILM PLASTIC FILM PLASTIC FILM CERAMIC CERAMIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206 C207 C301, 302 C303, 304 C401, 402 C403, 404 C405, 406 C407,	2544132005 2544132005 2544146004 2551001006 2544164031 2531024003 2544146004 2544146004 2544146004 2544127007 2544127007 2544132005 2544132005 2531004007 2554121006 2554137003 2554137003	BALANCE BASS VR 2 TREBLE VI SEMIFIXED  10µF 1µF 0.001µF +80 1µF 1µF 470µF 10µF 10µF 10µF 10µF 10µF 10µF 10µF 1	±5% ±20% ,-20% ±5% ±5% ±10% ±5% ±10% ±0.5p	16V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC CERAMIC PLASTIC FILM PLASTIC FILM PLASTIC FILM CERAMIC CERAMIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206 C207 C301, 302 C303, 304 C401, 402 C405, 406 C407, 408 C409, 410 C411,	2544132005 2544132005 2544146004 2551001006 2544146004 2551024003 2544146004 2544146004 2544146004 2544132005 2544132005 2544132005 2544132005 2531004007 2554137003 2531004007 2554137003 2531004007	BALANCE BASS VR 2 TREBLE VI SEMIFIXED  10µF 1µF 0.001µF +80 1µF 1µF 10µF 10µF 10µF 10µF 10µF 1000pF 0.082µF 100pF 470pF 470pF 100pF 470pF	±5% ±20% ,-20% ±5% ±10% ±5% ±10% ±5% ±10%	16V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC CERAMIC PLASTIC FILM PLASTIC FILM PLASTIC FILM CERAMIC CERAMIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206 C207 C301, 302 C303, 404 C401, 402 C403, 404 C405, 406 C407, 408 C409, 410 C411, 412 C413,	2544132005 2544132005 2544146004 2551001006 2544146004 2554102003 2544146004 2544146004 254414009 2544127007 2544132005 2544132005 2531004007 2554137003 253104007 2554121006 2554137003 2531024003	BALANCE BASS VR 2 TREBLE VI SEMIFIXED  10μF 1μF 0.001μF +80 1μF 1μF 470μF 10μF 100μF 10μF 100μF 10μF 10μF 10μF	±5% ±20% ,-20% ±5% ±10% ±5% ±10% ±5% ±10%	16V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC CERAMIC PLASTIC FILM PLASTIC FILM CERAMIC CERAMIC CERAMIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206 C207 C301, 302 C303, 304 C401, 402 C403, 406 C407, 408 C409, 410 C411, 412	2544132005 2544132005 2544146004 2551001006 2544164031 2531024003 2544146004 2544146004 2544127007 2544127007 2544132005 2544132005 2544137003 2544132005 2531004007 2554121006 2554137003 2531004007 2554121006 2554137003 2534269001 2531024003 2534355009	BALANCE BASS VR 2 TREBLE VI SEMIFIXED  10µF 1µF 0.001µF +80 1µF 1µF 470µF 10µF 10µF 10µF 10µF 470µF 10µF 10µF 10µF 10µF 10µF 10µF 10µF 1	±5% ±20% +20% +20% +20% +20% +20% ±5% ±10% ±5% ±10% ±5% ±0.5p +0.25	16V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC FLASTIC FILM PLASTIC FILM PLASTIC FILM CERAMIC CERAMIC CERAMIC
VR002 VR003 VR004 VR005 006 C055 C059 C151 C155 C157 C171 C201, 202 C203 C204 C205 C206 C207 C301, 302 C303, 304 C401, 402 C403, 404 C405, 406 C407, 408 C409, 410 C411, 412 C413, 414	2544132005 2544132005 2544146004 2551001006 2544146004 2551001006 2544146004 2554137003 2544146004 2554137003 2544141009 2544127007 2544006005 2544132005 2531004007 2551140051 2554137003 2531004007 2554137003 2534269001 2531024003 2534269001 2531024003	BALANCE BASS VR 2 TREBLE VI SEMIFIXED  10µF 1µF 0.001µF +80 1µF 10µF 10µF 10µF 10µF 1000pF 470pF 470pF 470pF 470pF 470pF 470pF 5pF 100pF	±5% ±20% ,-20% ±5% ±5% ±10% ±5% ±10% ±5% ±0.5p ,-20%	16V 50V 50V 50V 50V 50V 50V 50V 50V 50V 50	ELECTROLYTIC ELECTROLYTIC PLASTIC FILM ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC ELECTROLYTIC CERAMIC PLASTIC FILM PLASTIC FILM PLASTIC FILM CERAMIC CERAMIC CERAMIC OV CERAMIC CERAMIC

	Ref. No.	Part No.	Part	t Name	& Des	criptions	
	C419, 420	2534273000	15pF	±5%	500V	CERAMIC	
	C421, 422	2534271002	12pF	±0.5p	F 500V	CERAMIC	
	C425, 426	2544146004	1μ F		50V	ELECTROL	YTIC
	C427 C428	2544060038 2544181001	0.47µF 1µF	±20%		ELECTROL	
	C429, 430	2544161021	100μF	±20%	6.3V	ELECTROL	YTIC
	C451, 452	2551121041	0.015µF	±5%	50V	PLASTIC F	ILM
	C453, 454	2551140064	0.12 <sub>μ</sub> F	±5%	50V	PLASTIC F	ILM
	C457, 458	2551121007	6800pF	±5%	50V	PLASTIC F	ILM
	C459, 460	2551120013	1200pF	±5%	50V	PLASTIC F	ILM
	C461, 462	2551135095	0.056µF	±5%	50V	PLASTIC F	ILM
	C465, 466	2533633007	180pF	±5%	50V	CERAMIC	
	C501 ~504	2544139008	100µF		25V	ELECTROL	YTIC
	C505, 506	2533603008	10pF	±0.5p	F 50V	CERAMIC	
	C507 ~510	2533639001	330pF	±5%	50V	CERAMIC	
	C511, 512	2544132005	10μF		16V	ELECTRO	YTIC
	C513, 514	2544146004	1μF		50V	ELECTROL	YTIC
	C519 ~522	2531024003	0.01µF +80,-	-20%	50V	CERAMIC	
	C523 ~526	2531024003	0.01μF +80,-	-20%	50V	CERAMIC	
	C527 ~530	2533627000	100pF	±5%	50V	CERAMIC	
	C531 ~534	2534281005	33pF	±5%	500V	CERAMIC	
	C535 ~538	2531005006	1500pF	±10%	50V	CERAMIC	İ
	C539, 540	2551121025	0.01µF	±5%		PLASTIC F	
	C541, 542	2551121067	0.022µF	±5%		PLASTIC F	
į	C543 ~546	2544181001	1μF			ELECTROI	YTIC
-	C555, 556	2531024003	0.01μF +80,-	–20%	50V	CERAMIC	ŀ
	C555, 556	2531024003	0.01µF	+80,-	20% 50	OV CERAMI	c
			SWITCHES & F	RELAY	,		
	SW007 SW008	2124254002 2129520003	SLIDE SW (F				
	SW010,	2129523000	2P PUSH SW	MODE	& LO		
	011 SW012	2129520003 2140037009	1P PUSH SW RELAY SP 4		:		
	RL001		OTHER DA	ore.			
			OTHER PAR		<b>.</b>		Q'ty
		2229053302 2090008146	P.W. BOARD	RE P=5			1 15
	J701	2090008120 2090008104	JUMPER WII JUMPER WII			:	219
	~703 705						
	J018	2090008159 EP-5667H1	JUMPER WII TERMINAL				1 12
		4170043100 4730354019	RADIATOR TAPPING SC				2 2
	L501, 502	2359001004	INDUCTOR				2
		4140240001 2048191005	EARTH PLA				1
1			1				لنب

Ref.	D N	Dart Mama 9. Dansintia	
No.	Part No.	Part Name & Descriptions	Q'ty
F003 ~006	2020022008	FUSE HOLDER (+ – B)	8
	2050274004 2050152003	2P CONNECTOR BASE 6P CONNECTOR BASE	1 3
CN001	2050190078	7P NH CONNECTOR BASE (TACT SW & LED)	1
CN002	2050185070 2042052014	7P WIRE HOLDER 7P CONNECTOR CORD (EQ & VIDEO SW)	1 1
CN003 CN006	2050190052 2050190036	5P NH CONNECTOR BASE 3P NH CONNECTOR BASE	1
	2050190036	(FRONT VIDEO-2) 3P NH CONNECTOR BASE	1
W-003	2050185038 2034200010	(POWER INPUT) 3P WIRE HOLDER 3P CONNECTOR CORD	13
F003	4450033005 2061040023	WIRE CLAMP BAND FUSE (6.3A, F)	1 1 4
~006	2001040023	1 03E (0.3A, F)	"
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# E1, EP1 for Asia ETC9052D (Same as ETC9052B (for E2) except the followings.)

Ref. No.	Part No.	Part Name & Descriptions	
		RESISTORS	
R207	2440037026	14,000	OXIDE
R525, 526	2412123007	20k ohm ±5% 1/4W CARBO	N CHANGE
		CAPACITORS	
C507 ~510	2533639001	330pF ±5% 50V CERAN	IIC CHANGE
		OTHER PARTS	
F003 ~006	2090008120 2061041035	TOOM! ET! THE TOOM TO	ADD. CHANGE

# EU for U.S.A. ETC9052E (Same as ETC9052B (for E2) except the followings.)

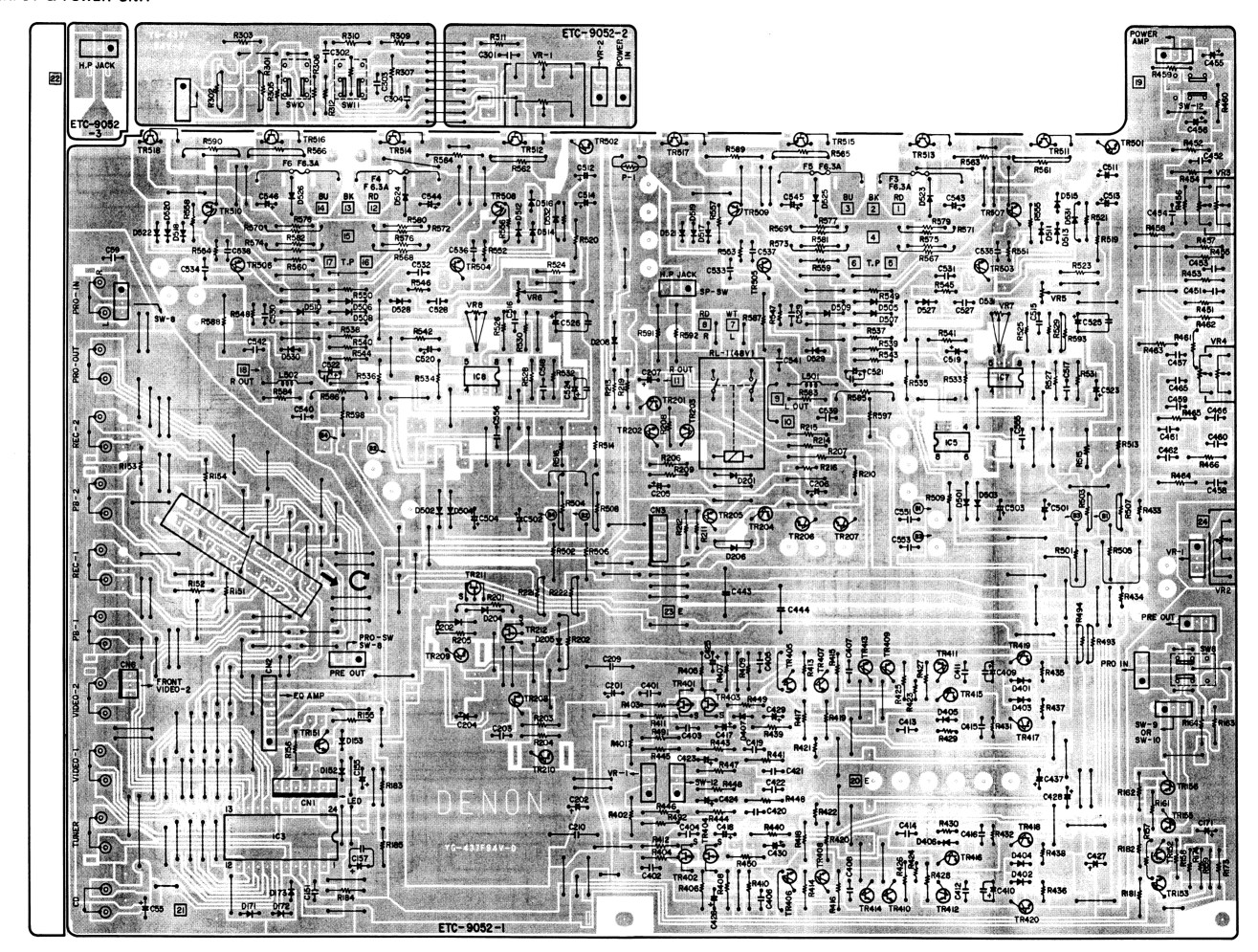
Ref. No.	Part No.	Part Name & Descri	ptions
		OTHER PARTS	
F003 ~006	5139134004 2061046001	FUSE LABEL FUSE 6.3AUL 2=20mm	ADD. CHANGE

# EK for U.K. and EA for Australia ETC9052F (Same as ETC9052B (for E2) except the followings.)

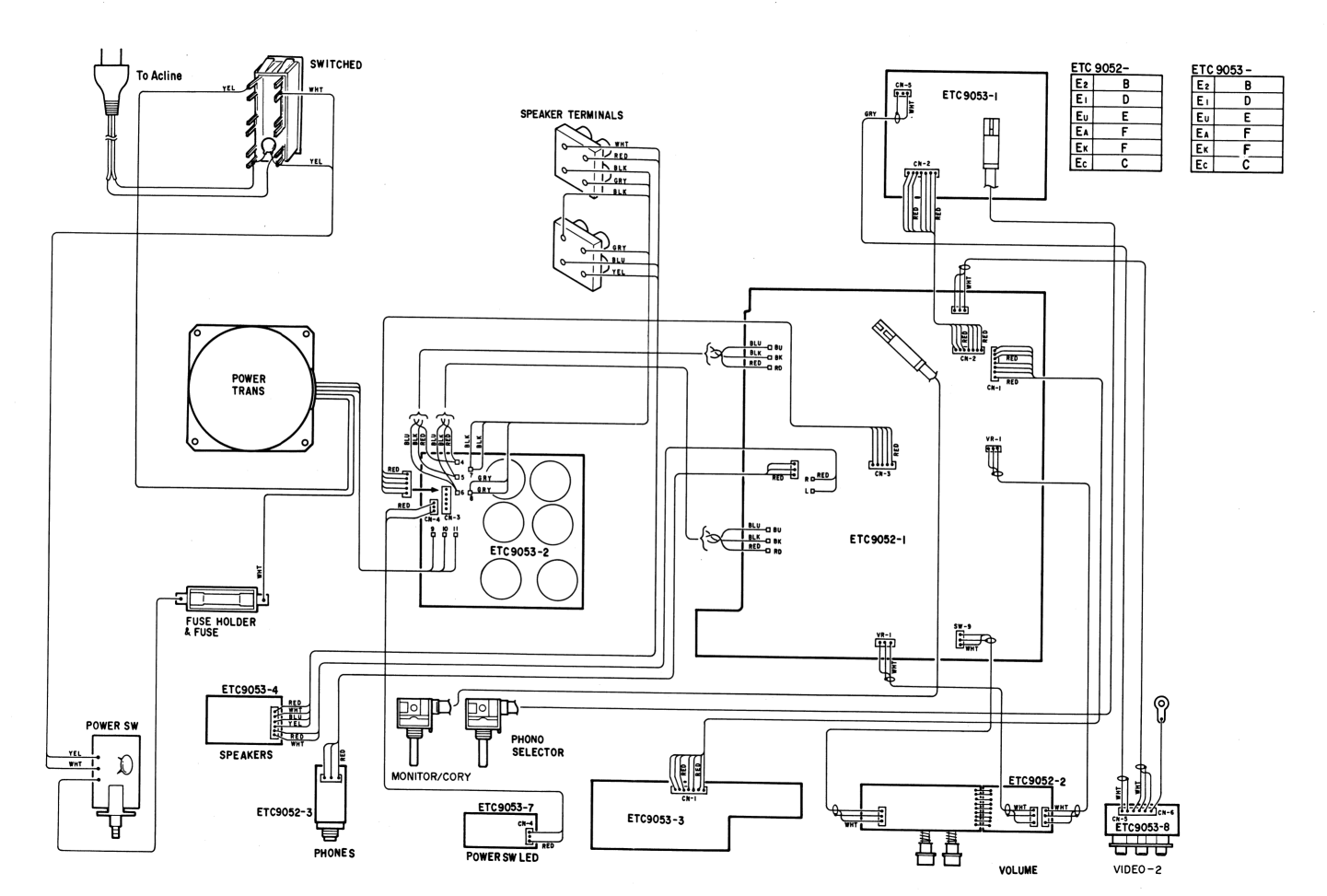
Ref. No.	Part No.	Part	Name & Descriptions
		CAPACITOR	RS
C424	2544060038	0.47μF	100V ELECTROLYTIC ADD.
C427	2544060038	0.47μF	100V ELECTROLYTIC DELETE

# EC for Canada ETC9052L (Same as ETC9052B (for E2) except the followings.)

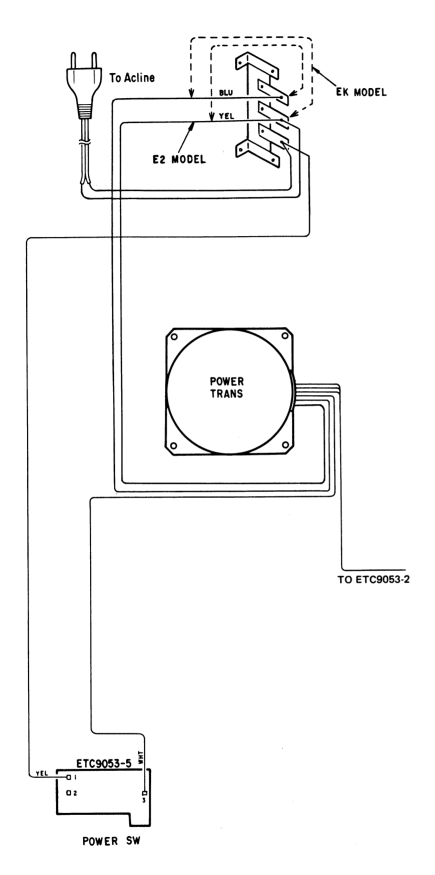
Ref. No.	Part No.	Part Name & Descrip	otions
F003	5139134004	FUSE LABEL	ADD
~006	2061046001	FUSE 6.3AUL 2=20mm	CHANGE



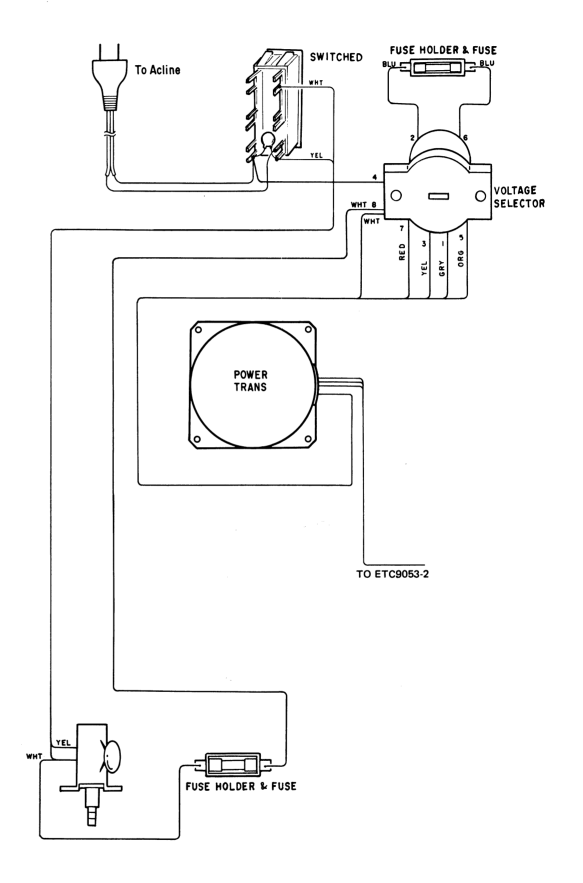
WIRING DIAGRAM
(This figure is specifications of EU & EC Models)



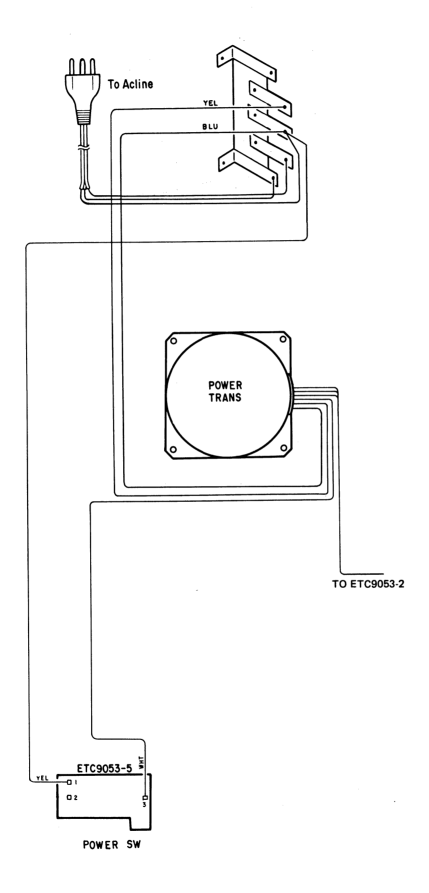
# WIRING DIAGRAM E2 & EK Models (Same as EU version except the following)



# WIRING DIAGRAM E1 Model (Same as EU version except the following)



WIRING DIAGRAM EA Model (Same as EU version except the following)



SWIDG, LEIOS SWID4, LEIOS TUNER CD

MONO

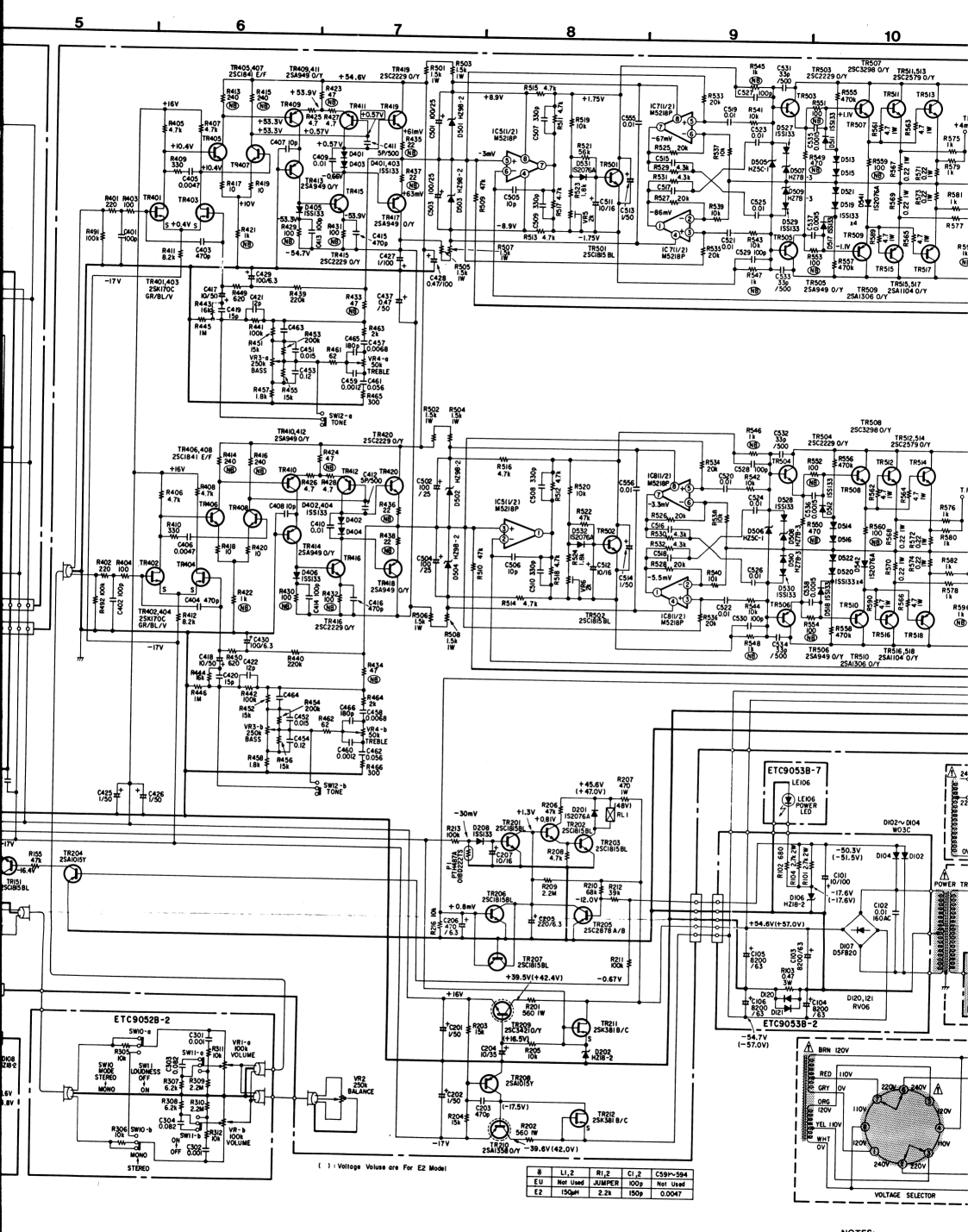
SWIOZ, LEIOI VIDEO- I

SWIO3, LEIO2 PHONO

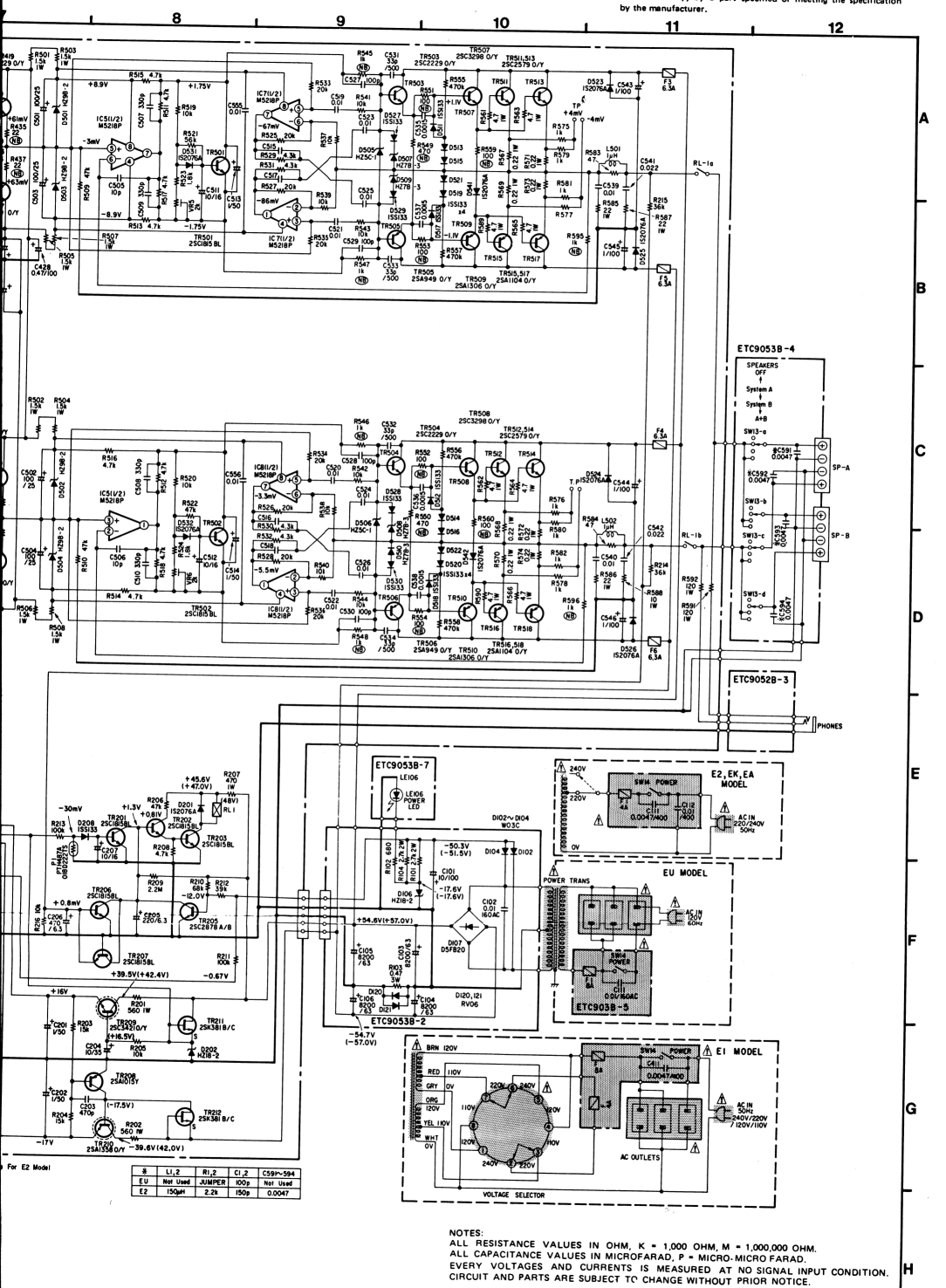
ETC9053B-3

ETC9052B-I

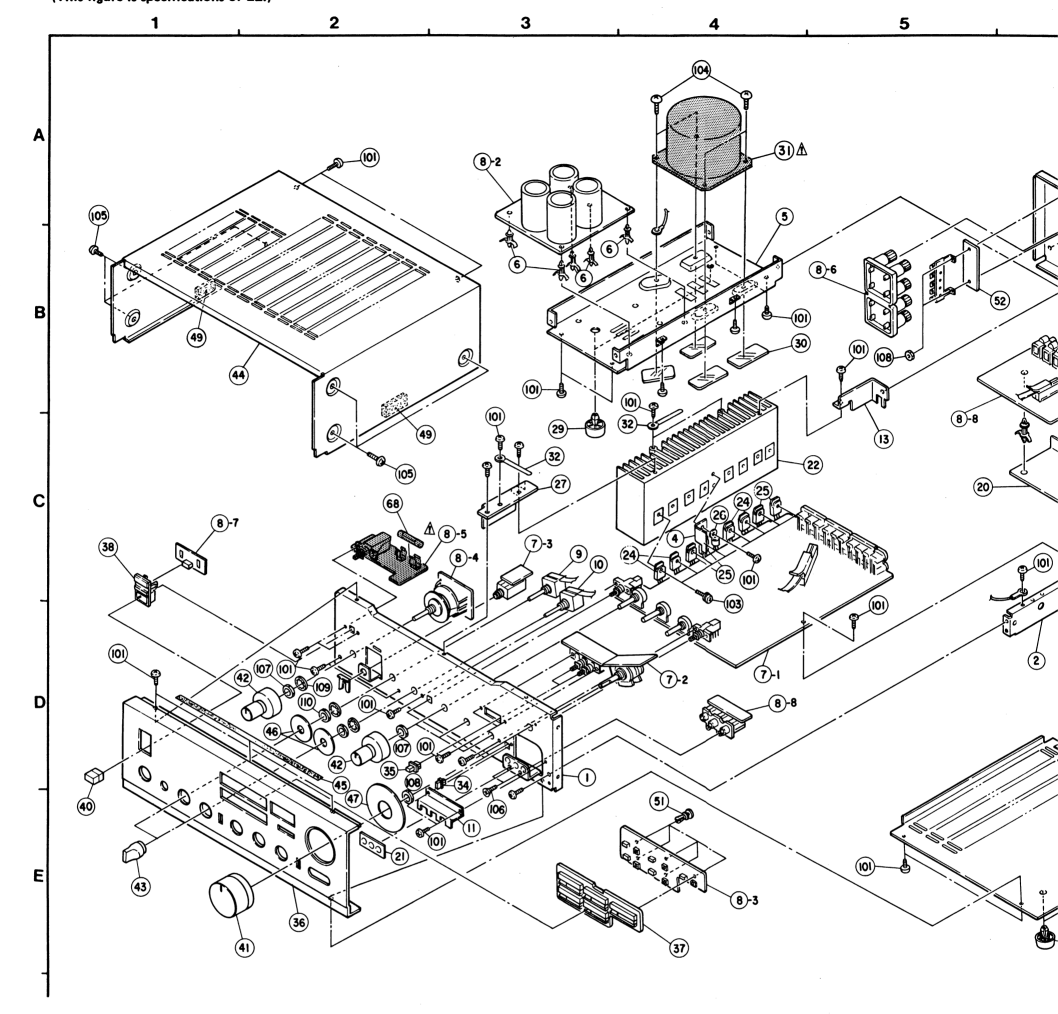
( ): Voltage Vol



NOTES: ALL RESISTANCE VALUE ALL CAPACITANCE VALUE EVERY VOLTAGES AND CIRCUIT AND PARTS ARE



## **EXPLODED VIEW OF CHASSIS AND CABINET** (This figure is specifications of E2.)



# EXPLODED VIEW OF PARTS LIST for E2 BLACK VERSION

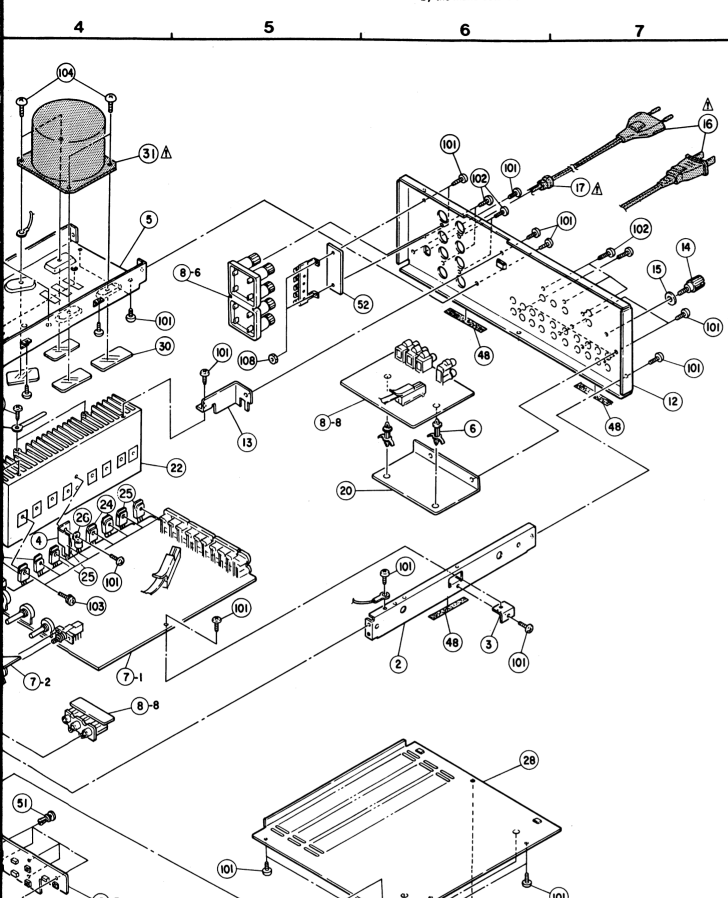
- Note
  1. See addendum list right for the parts with asterisk (\*) on the Ref. No. and the other parts not included in the list.
  2. \* marked not included EXPLODED VIEW OF CHASSIS AND CABINET.
  3. This list is prepared based on E2 BLACK VERSION.

	No.	Part No.	Part Name & Descriptions	Q'ty
	1	4119019302	FRONT CHASSIS	1
	2	4119020207	SIDE CHASSIS	1
	3	4129038001	P.W.B BRACKET	1
	4	4129044008	BRACKET	1
1	5	4119021109	TRANS CHASSIS	1
	6	4150228000	P.C.B HOLDER	7
	*7	ETC9052B	INPUT & POWER UNIT	1s
	W.8	ETC9053B	EQ & PS UNIT	1
	9	2123614009	ROTARY REMOTE SW (T. MONI)	1
	10	2123614012	ROTARY REMOTE SW (PHONO)	1
	11	_	_	
	*12	1059052105	BACK PANEL	1
	13	4129040002	BRACKET	1
	14	2050071016	TERMINAL ASS'Y	1
	15	4770018001	WASHER (P-87)	1
	A*16	2062002031	AC CORD	1
	A*17	4450020005	CORD BUSH (4K-4)	1
	18	_	-	
	A 19	2538010007	CERAMIC CAPACITOR (0.01 JF	1
			400V AC)	
	20	2129041001	P.W.B SUPPORT	1
	21	1469045100	BLIND SHEET	1
	22	4179012116	POWER RADIATOR	1
	23	4150234007	INSULATING SHEET	8
	24	2730232023	TRANSISTOR 2SC2579(O)/(Y)(TR511~514)	4
	25	2710130022	TRANSISTOR 2SA1104(0)/(Y)(TR515~518)	4
	26	2760289004	POSITIVE THERMISTOR PTH487A01BD222TS	1

Ref. No.	Part No.	Part Name & Descriptions	Q'ty
27	4129039107	RADIATOR BRACKET	1
28	1059044100	BOTTOM COVER	1
29	1049003009	FOOT	4
30	4149017002	SAFETY PLATE	4
A "31	2339541005	POWER TRANS	1
<b>*32</b>	4450048016	CORD HOLDER (L50)	3
<b>*33</b>	.4450033005	WIER CLAMP BAND	10
**34	1139071006	PUSH KNOB (T)	2
**35	1139072005	PUSH KNOB (L)	2
**36	1449026220	FRONT PANEL ASS'Y	1
**37	1139073224	PUSH KNOB (F) ASS'Y	1
**38	1469044101	KNOB GUIDE (P) ASS'Y	1
39	-	_	1
**40	1139070104	PUSH KNOB (P)	1
**41	1129012004	VR KNOB ASS'Y	1
**42	1129013207	KNOB ASS'Y	4
**43	1129014109	KNOB ASS'Y	2
**44	1029013310	TOP COVER	1
45	1229006017	SPACER	1 1
46	1229007029	BLIND RING	2
47	1229007032	BLIND RING	1
48	1229006033	SPACER	3
49	_	<b>-</b>	l i
50	_	_	
51	4770210016	PUSH RIVET	5
52	4150088004	INSULATING SHEET	1
*53	2050089008	7P W. TERMINAL	1
54	1220114005	SPACER	2

Ref. No.	Part No.	Part Name & Descriptions	Q'ty
		SCREWS, NUTS	
101	4737002034	TAPPING SCREW (S) BLACK 3x6	44
102	4737500044	TAPPING SCREW (P) BLACK 3x8	11
103	4700012022	CROSS PAN SCREW WITH SW, W 3×12	8
104	4737004016	TAPPING SCREW (S) 4x6	4
**105	4737007000	TAPPING SCREW (S) BLACK 4x8	6
106	4737512003	TAPPING SCREW (P) BLACK 3x8	2
107	4737006014	TAPPING SCREW (S) WITH	2
		WASHER 3x8	
108	4756006008	NUT M3	2
PAC	KING & ACCESS	SORIES (not included EXPLODED VIEW	)
201	5049102003	STYLEN PAPER	1
202	5059102006	POLY COVER	1
203			
	5039123102	CUSHION	2
**204	5039123102 5019122039	CUSHION CARTON CASE	1
**204 205		CARTON CASE INST. MANUAL	1
205 **206	5019122039 5119170004 5139111014	CARTON CASE INST. MANUAL COLOR LABEL (BLACK)	1
205	5019122039 5119170004	CARTON CASE INST. MANUAL	1
205 **206	5019122039 5119170004 5139111014	CARTON CASE INST. MANUAL COLOR LABEL (BLACK)	1
205 **206	5019122039 5119170004 5139111014	CARTON CASE INST. MANUAL COLOR LABEL (BLACK)	1
205 **206	5019122039 5119170004 5139111014	CARTON CASE INST. MANUAL COLOR LABEL (BLACK)	1
205 **206	5019122039 5119170004 5139111014	CARTON CASE INST. MANUAL COLOR LABEL (BLACK)	1





parts with asterisk (\*) on the Ref. No. and the other parts not included in the list. DED VIEW OF CHASSIS AND CABINET. 2 BLACK VERSION.

Q'ty	Ref. No.	Part No.	Part Name & Descriptions	Qʻty
1			SCREWS, NUTS	
4	101	4737002034	TAPPING SCREW (S) BLACK 3x6	44
4	102	4737500044	TAPPING SCREW (P) BLACK 3x8	11
<b>1</b> 3	103	4700012022	CROSS PAN SCREW WITH SW, W 3×12	8
10	104	4737004016	TAPPING SCREW (S) 4x6	4
2	**105	4737007000	TAPPING SCREW (S) BLACK 4x8	6
2	106	4737512003	TAPPING SCREW (P) BLACK 3x8	2
1 1	107	4737006014	TAPPING SCREW (S) WITH	2
1 1			WASHER 3x8	1
1	108	4756006008	NUT M3	2
1 1	PAC	KING & ACCES	SORIES (not included EXPLODED VIEW	N)
4	201	5049102003	STYLEN PAPER	1
2	202	5059102006	POLY COVER	1
1	203	5039123102	CUSHION	2
1	**204	5019122039	CARTON CASE	1
2	205	5119170004	INST. MANUAL	1
1	**206	5139111014	COLOR LABEL (BLACK)	2
3	207	5138295009	CONTROL CARD	1
5	1			1
1				1
1				
2	. I			ı

# GOLD VERSION PARTS LIST (Same as BLACK VERSION except the followings.)

No.	Part No.	Part Name & Descriptions	Q'ty
	Part No.  1139071019 1139072021 1449033006 1139073211 1469044114 1139070117 1139012017 1129013210 1129014112 1029013336 4737014006 5019122084 5139111001	Push knob (T) Push knob (L) Front Panel Ass'y Push konb (F) Ass'y Knob Guide (P) Ass'y Fush knob (P) VR knob Ass'y Knob Ass'y Knob Ass'y Top Cover Tapping Screw(S) 4x8 Carton Case Color Label (Gold)	2 2 1 1 1 4 2 1 6 1 2

#### **WARNING:**

#### 1. Component parts

## 2. Leakage current

Before returning the appliance to customer, test to an error of not more than 5%) leakage current to ground. Reverse the power plug polarity and test to Any current measured MUST NOT EXCEED 0.5 to





USER SERVING TO QUA



The lightning flash is intended to alert voltage" within the tude to constitute a



The exclamation po the user of the press ing) instructions in the

WARNING: TO PREVENT DO NOT EXPO

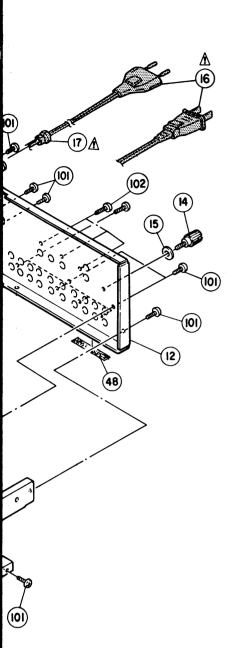
## ADDENDUM LIST

Ref. No.	Part Name & Descriptions	
7	INPUT & POWER UNIT	E1
A 8	EQ. & P.S UNIT	ET
12	BACK PANEL	10
Δ 16 Δ 17	AC CORD CORD BUSH	20 44
à 31	POWER TRANS.	23
36	FRONT PANEL ASS'Y	14
37	PUSH KNOB (F) ASS'Y	11
52 53	INSULATING SHEET 7P W. TERMINAL	
61	VOLTAGE LABEL	
62	BLIND SHEET	
63	EARTH LABEL	
64 65	NOTICE SHEET NOTICE SHEET	
<b>∆ 66</b>	AC OUTLET (POLARIZED)	20
. <b>∆</b> 67	FUSE HOLDER	20
<b>A</b> 68	FUSE (8A)	20
<b>≜ 69</b> 70	VOLTAGE SEL SW.	21
71	CAUTION SHEET IMPORTANT LABEL	
72	FUSE LABEL	
73	LA APPROVAL MARK	
74	DANGEROUS MARK	
75	CSA LABEL	
<b>▲</b> 76	POWER SWITCH	21
▲ 77	CAPACITOR n #F/400V (AC)	28
101	TAPPING SCREW (S) 3x6 (BLACK)	47
107	TAPPING SCREW (S) WITH WASHER 3×8	
108	NUT M3	
111	ø3 TOOTH WASHER	
	-	
112 113	3T LUG   ø4 TOOTH WASHER	
114	TAPPING SCREW 4×16 (BLACK)	47
204	CARTON CASE	50
207	CONTROL CARD	
211 212	CAUTION PAPER WARRANTY IN ENVELOPE	
212	Walliant I III EIIVEEOLE	51
213	SAFETY INSTRUCTION	آ ا
214	COLOR LABEL (BLACK)	51

NIPPON COLUMBIA CO., LTD.

No. 14-14, 4-CHOME AKASAKA, MINATO-KU, TOKYO 107 JAPAN TEL: 03-584 TLX: JAPAN CABLE: NIP







# RSION PARTS LIST LACK VERSION except the followings.)

99071019 99072021 PUSH KNOB (L) 99033006 FRONT PANEL ASS'Y 99073211 PUSH KNOB (F) ASS'Y 1 9907317 PUSH KNOB (P) 1 99012017 PUSH KNOB (P) 1 99013210 KNOB ASS'Y 29013121 KNOB ASS'Y 29013336 TOP COVER 77014006 TAPPING SCREW(S) 4x8 6 19122084 39111001 PUSH KNOB (T) 2 2 2 2 3 3 4 5 5 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	art No.	Part Name & Descriptions	Qʻty
	99072021 19033006 19073211 19044114 19070117 19012017 19013210 19014112 19013336 19014006 19122084	PUSH KNOB (L) FRONT PANEL ASS'Y PUSH KONB (F) ASS'Y KNOB GUIDE (P) ASS'Y PUSH KNOB (P) VR KNOB ASS'Y KNOB ASS'Y KNOB ASS'Y TOP COVER TAPPING SCREW(S) 4x8 CARTON CASE	2 1 1 1 1 4 2 1 6

### **WARNING:**

#### 1. Component parts

Parts marked with  $\Lambda$  and/or shading in this service manual have special characteristics important to safety. Be sure to use the specified parts for replacement.

#### 2. Leakage current

Before returning the appliance to customer, test the leakage current when the power plug is connected. Use a calibrated (with an error of not more than 5%) leakage current tester and measure the leakage current from any exposed metal to the earth ground. Reverse the power plug polarity and test the above again.

Any current measured MUST NOT EXCEED 0.5 miliamps. Corrective measure must be taken if it exceeds the limit.



# CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO **USER SERVICEABLE PARTS INSIDE. REFER SERVIC-**ING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user of the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

## ADDENDUM LIST

Ref.		Part No.				
No.	Part Name & Descriptions	E1/EP1 for Asia	EU for U.S.A.	EA for Australia	EK for U.K.	EC for Canada
7	INPUT & POWER UNIT	ETC9052D	ETC9052E	ETC9052F	ETC9052F	ETC9052L
A 8	EQ. & P.S UNIT	ETC9053D	ETC9053E	ETC9053F	ETC9053F	ETC9053L
12	BACK PANEL	1059055005	1059042115	1059052105	1059052105	1059042115
A 16	AC CORD	2006031026	2062039004	2062012018	2062024006	2062039004
A 17	CORD BUSH	4450028007	4450020005	MD-2982H	4450020005	4450020005
A 31	POWER TRANS.	2339546000	2339539004	2339541005	2339541005	_
36	FRONT PANEL ASS'Y	1449026110	1449026110	1449026123	1449026123	1449026110
37	PUSH KNOB (F) ASS'Y	1139073101	1139073101	1139073224	1139073224	1139073101
52	INSULATING SHEET	-	-	4150088004	4150088004	-
53	7P W. TERMINAL	-		2050089008	2050089008	_
61 62	VOLTAGE LABEL BLIND SHEET	_		5130362008	5130362008	_
63	EARTH LABEL	_	_	5130348006 5130140000	_	- 1
64	NOTICE SHEET	_	_	5130140000	_	_
65	NOTICE SHEET	_		5130209000	_	
▲ 66	AC OUTLET (POLARIZED)	2033926007	2033926007	3130210000	_	2033926007
. ▲ 67	FUSE HOLDER	2020013101(2)	Company of the compan		_	2020013101
A 68	FUSE (8A)	2061046014	2061046014		_	2061046014
A 69	VOLTAGE SEL SW	2120186006	101 -	100 MA	_	-
70	CAUTION SHEET	<b>-</b>	-	-	5130364006	-
71	IMPORTANT LABEL	· -	_	-	5139133005	_
72	FUSE LABEL	-	5130607019	-	_	-
73	LA APPROVAL MARK	-	5138300004	-	_	_
74	DANGEROUS MARK	_	5138266009	-	_	-
75	CSA LABEL	_	_ (2)		-	5138311006
<b>∆</b> 76	POWER SWITCH	2129534002	2129534002	- :	-	2129534002
▲ 77	CAPACITOR n #F/400V (AC)	2538003014	2538010007			2538010007
		(0.047)	-(0.01)	11.0		(0.01)
101	TAPPING SCREW (S) 3x6 (BLACK)	4737002034	4737002034	4737002034	4737002034	4737002034
407	TARRING COREW (C) WITH WASHED C. C.	. (38)	(36)	(37)	(36)	(36)
107	TAPPING SCREW (S) WITH WASHER 3x8	_	_	4737006014 (2)	4737006014 (2)	_
108	NUT M3	_	_	4756006008	4756006008	_
,				(2)	(2)	
111	φ3 TOOTH WASHER	_	_	4753001051	_	_
			l	(1)		
112	3T LUG	_	-	2050003107	_	-
113	φ4 TOOTH WASHER	_	_	4753100004	-	-
114	TAPPING SCREW 4x16 (BLACK)	4734453039		(6)		'
1 ''"	AFFING SCHEW 4X 16 (BLACK)	4/34453039	_	_	_	_
204	CARTON CASE	5019122039	5019116032	5019122039	5019122039	5019116032
207	CONTROL CARD					
211	CAUTION PAPER	_	_	5130211007	_	_
212	WARRANTY IN ENVELOPE	<b>-</b> .	5150349108	_	_	-
		5158052206		1		Ì
213	SAFETY INSTRUCTION	_	5111041102	-	_	-
214	COLOR LABEL (BLACK)	5139111014	5139111014	5139111014	5139111014	513911
		(2)	(2)	(2)	(2)	

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